

What is claimed is:

1. A handle for a lacrosse head comprising:  
a hollow tube having an interior surface and an exterior surface,  
said hollow tube having a first end for communicating with a throat  
portion of a lacrosse head and a second end opposing said first end;  
5       wherein said hollow tube has a first thickness defined by a distance  
between said interior surface and said exterior surface at a first location  
along said hollow metal tube and a second thickness defined by a distance  
between said interior surface and said exterior thickness at a second  
location long said hollow metal tube;  
10       wherein said first thickness has a greater magnitude than said  
second thickness.
2. The handle of claim 2, wherein the handle is constructed of  
a metal material.
- 15       3. The handle of claim 2, wherein said hollow metal tube is  
defined by a top portion on one side of a centerline of the handle and a  
bottom portion on an opposing side of said centerline, said top portion  
and said bottom portion extending longitudinally across said hollow tube  
from said first end to said second end, said top portion including said first  
20       location, said bottom portion including said second location.
4. The handle of claim 3, wherein said top portion has said  
first thickness substantially uniform and substantially across said hollow  
tube from said first end to said second end.

5. The handle of claim 3, wherein said bottom portion has said second thickness substantially uniform and substantially across said hollow tube from said first end to said second end.

6. The handle of claim 3, wherein said hollow tube tapers in  
5 thickness from said top portion to said bottom portion.

7. The handle of claim 2, wherein said hollow tube is formed by an extrusion process.

8. The handle of claim 2, wherein said hollow tube is comprised of a material selected from the group consisting of an  
10 aluminum metal, a titanium metal, and an alloy.

9. A handle for a lacrosse head comprising:  
a hollow metal tube having an interior surface and an exterior surface, said hollow metal tube having a first end for communicating with a throat portion of a lacrosse head and a second end opposing said first  
15 end;

wherein said hollow metal tube has a first thickness defined by a distance between said interior surface and said exterior surface at a first location along a longitudinal axis of said hollow metal tube and a second thickness defined by a distance between said interior surface and said exterior thickness at a second location along said longitudinal axis of said  
20 hollow metal tube;

wherein said first thickness has a greater magnitude than said second thickness.

10. The handle of claim 9, wherein said hollow metal tube is defined by a top portion on one side of a centerline of the handle and a bottom portion on an opposing side of said centerline, said top portion and said bottom portion having a substantially uniform thickness from 5 said interior surface to said exterior surface along a transversal axis of said hollow metal tube.

11. The handle of claim 10, wherein said top portion tapers in thickness from said first location to said second location.

12. The handle of claim 10, wherein said bottom portion tapers 10 in thickness from said first location to said second location.

13. The handle of claim 10, wherein said exterior surface of said top portion and said exterior surface of said bottom portion are parallel to said centerline.

14. The handle of claim 9, wherein said first location is 15 proximal to said first end of said hollow metal tube.

15. The handle of claim 9, wherein said second location is proximal to said second end of said hollow metal tube.

16. A handle for a lacrosse head comprising:  
a hollow metal tube having an interior surface and an exterior  
surface, said hollow metal tube having a first end for communicating with  
a throat portion of a lacrosse head and a second end opposing said first  
end;

5 wherein said hollow metal tube has a first thickness defined by a  
distance between said interior surface and said exterior surface at a first  
length of said hollow metal tube and a second thickness defined by a  
distance between said interior surface and said exterior thickness at a  
second length of said hollow metal tube;

10 wherein said first thickness and said second thickness are different  
to provide tactile feedback to a player as to the orientation of the handle  
in said player's hand.

17. The handle of claim 16, wherein said first length includes  
said first end of said hollow metal tube.

15 18. The handle of claim 16, wherein said second length  
includes a middle portion of said hollow metal tube.